

Automated Double Wire Fence Mesh Production Line

This automated production line manufactures double wire fence mesh with consistent dimensions and weld strength. The system integrates wire feeding, straightening, welding, and cutting processes, and it can be customized to produce various mesh sizes and patterns.



ADDITIONAL IMAGES



Overview

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This high-efficiency production line is engineered specifically for the manufacturing of bilateral guardrails and double wire fence mesh. Featuring a compact structure and automated feeding systems, it utilizes servo motors for precise mesh pulling and welding. The system is designed to maximize output by allowing continuous operation, where operators can prepare materials simultaneously with the welding process.

Technical Specifications

Key Features

- Automated cross wire feeding from hopper
- Servo motor mesh pulling system
- Compact structural design
- Customizable processing capabilities
- Automated line wire feeding

Production Efficiency

270 staff

Total Employees

40 experts

Professional Technicians

Application

Primary Applications

Bilateral Guardrails, Double Wire Fence Mesh, Industrial Fencing, Security Fencing

Operational Details

Operational Mode

Component	Feeding Method
Line Wires	Manual/Automatic
Cross Wires	Automatic (Hopper)